

Press Release
07 May 2026

NKT A/S
Amerika Plads 29
2100 Copenhagen
Denmark

T: +45 43 48 20 00
www.nkt.com
CVR 62725214

NKT supports AKEA with new power connections for data centre developments in Denmark

NKT has partnered with Swedish infrastructure specialist AKEA to establish reliable power connections for three new data centre sites in Greater Copenhagen, Denmark. The projects underline NKT's strong capability in delivering turnkey power cable systems that enable the expansion of digital infrastructure.

Driven by cloud computing, artificial intelligence and the growing digitalisation of society, electricity demand from data centres in Europe is expected to increase significantly in the coming years. This growing demand underscores the need for robust power infrastructure and reliable power cable systems to ensure stable and efficient power connections. Data centres may power the digital world, but behind reliable data centre connections is the electricity infrastructure that keeps it running.

- Data centres are becoming critical components of modern infrastructure, and that places high expectations on every part of the value chain. NKT's strong engineering capabilities and commitment to timely execution have made them a trusted partner for us. Together, we have delivered reliable grid connections that will support the region's increasing digital-infrastructure needs, says Emilie Condrup, CEO at AKEA.

The three data centre developments each required a dedicated underground cable route to connect the facilities to the public grid at either 50 kV or 132 kV, ensuring a stable and future-proof electricity supply. Across the projects, NKT delivered a combined scope of power cables, accessories, installation works, commissioning activities and project management.

- The rapid expansion of data centres is a key part of the digital transformation, but it also places new demands on the power grid. We are pleased to bring our combined expertise from across NKT to secure reliable and high-quality power infrastructure for AKEA's developments in Denmark, says Carlos Fernandez, Executive Vice President, Head of Distribution in NKT.

With this collaboration, NKT further strengthens its position as a trusted partner in connecting mission-critical infrastructure across Denmark and Europe. Investments at NKT's sites in Denmark and Portugal to expand medium-voltage power cable capabilities and capacity are expected to come online this year, increasing its ability to support the strengthening of Europe's power infrastructure.

About NKT

NKT connects a greener world with high-quality power cable technology and plays a key role as the world moves towards clean energy. NKT designs, manufactures and installs low-, medium- and high-voltage power cable solutions enabling reliable transmission of energy. Since 1891, NKT has innovated the power cable technology, building the infrastructure from the first light bulbs to the megawatts created by renewable energy today. NKT is headquartered in Denmark, operates from more than 30 locations worldwide, and employs

6,500 people globally. NKT is listed on Nasdaq Copenhagen and realised a revenue of EUR 3.6 billion in 2025. NKT - We connect a greener world. www.NKT.com.

Contact

Pelle Fischer-Nielsen, External Communications Lead
+45 2223 5870 / pelle.fischer-nielsen@nkt.com